SAVITRIBAI PHULE PUNE UNIVERSITY

Project Based Learning-II Report

Course Code: 210258 (2019 Course)

Second Year Engineering

Year 2021 - 2022

Group ID:

Team Members: 1. Rameshwar Gosavi

2. Nikita Rasal

Project Title: TheCollegeLand Name of Mentor: Mhaske V. D

Kate-Deshmukh P.N



DEPARTMENT OF COMPUTER ENGINEERING

SHIVNAGAR VIDYA PRASARAK MANDAL, COLLEGE OF ENGINEERING MALEGOAN BK

CERTIFICATE

This is	to certify that N	<u>Ir. Rameshy</u>	war Gosav	i and Ms. N	likita Rasal				
Group No		Division		Branch SE comp has successfully completed the					
work	associated	with	Project	Based	Learning	II	(210258)	titled as	
"TheCo	llegeLand Educ	cational We	bsite" and	has submitt	ted the work bo	ok assoc	ciated under n	ny supervision, in	
the parti	al fulfillment of	Second Ye	ear Bachelo	or of Engine	eering (Choice	Based C	redit System)	(2019 course) of	
Savitriba	ai Phule Pune U	niversity.							
Date:									
Place:									
Guid	le]	Head			Princip	al	
`	Mhaske V. D) Kate-Deshmukh	P. N.)	(Prof. D	abhade S. <i>A</i>	A.)		Dr. S. M. N	/Iukane	

ACKNOWLEDGEMENT

We take this opportunity here to thank all those who had helped us in making this PBL-II projecta reality.

First of all, we express our deep gratitude to our project guide Prof. Mhaske V. D for her valuablesupport, help & guidance from time to time during the project work. We are also grateful to our Head of Department, Prof. Sarala Dabhade for giving us this opportunity to present this project report.

Last but not the least; we would like to thank our entire teaching and Non-teaching staff who assisted us directly or indirectly throughout the duration of this project.

ABSTRACT

Now days the ratio of growth of education in cites is very high and so their citizen is also well educated and they have a lot of knowledge about which education is best for us and lot of think they know because they are belonging form educated cities but in village there are lot of lack of educational knowledge and that's why me and my friend introducing one wonderful website which name is "TheCollegeLand" which is useful for the choose best college according to their marks

TABLE OF CONTENTS

SR. NO	Topic name	Page No.
1	Introduction	6
2	Problem statement	7
3	Software Requirements	8
4	Methodology	9
5	Implementation	10-32
6	Result	33-35
7	Conclusion	36
8	Reference	37

INTRODUCTION

Now day there are three main courses are very popular first one is Engineering second is Pharmacy and third one is agree, all students are decided their career after 12th in above field. And they well known about CET exam which is compulsory to take admission in above field and on CET mark they choose their college according to their CET mark. But some student easy get admission in best college and the reason is their education knowledge but some student can not do that because lack of knowledge they confused they think "which college is best for me" and that's why we introducing the our website "TheCollegeLand" which is useful for those student who want take admission in best college but they are confused and now by using our website they can remove their confusion.

Problem statement									
We created one educational website "theCollegeLand" which is useful those students who want admission in best college according to their marks.	take								
7									

SOFTWARE REQUIREMENTS

3.3.1 SOFTWARE

REQUIREMENTS

Software resources required

- Operating System: Microsoft Windows 7 or Above
- Language: HTML, CSS and JavaScript

1.HTML:

In our website we use some programming language and in that HTML is most important language. HTML is a one type of Markup language and we used that for creating a different webpage.

2.CSS:

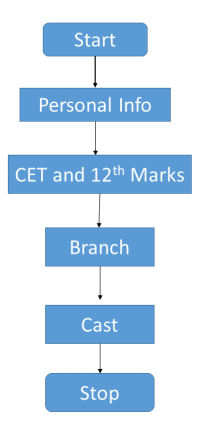
The second programming language which is used in project that's name is CSS. CSS is nothing but stylesheet language which is used in our project for designing purpose.

3.JavaScript:

And last but not least we use JavaScript for create dynamic and interactive web content.

METHODOLOGY

Flow Diagram:



IMPLEMENTATION

For implementing this website, we used three main programming languages and its concepts in that first one is HTML, 2nd is CSS and 3rd is JavaScript. Let's start implementing this website form HTML

1.HTML:

The HyperText Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as <imp /> and <input /> directly introduce content into the page. Other tags such as surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags but use them to interpret the content of the page.

HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.[2] A form of HTML, known as HTML5, is used to display video and audio, primarily using the <canvas> element, in collaboration with javascript.

Let's write which HTML tag is going to use in our project

1. <head></head>:

The <head> element is a container for metadata (data about data) and is placed between the <html> tag and the <body> tag.

HTML metadata is data about the HTML document. Metadata is not displayed.

Metadata typically define the document title, character set, styles, scripts, and other meta information.

2. **<body></body>:**

HTML <body> tag defines the main content of an HTML document which displays on the browser. It can contain text content, paragraphs, headings, images, tables, links, videos, etc.

The <body> must be the second element after the <head> tag or it should be placed between </head> and </html> tags. This tag is required for every HTML document and should only use once in the whole HTML document.

3. <div></div>:

The HTML <div> tag is used to group the large section of HTML elements together.

We know that every tag has a specific purpose e.g. p tag is used to specify paragraph, <h1> to <h6> tag are used to specify headings but the <div> tag is just like a container unit which is used to encapsulate other page elements and divides the HTML documents into sections.

The div tag is generally used by web developers to group HTML elements together and apply CSS styles to many elements at once. For example: If you wrap a set of paragraph elements into a div element so you can take the advantage of CSS styles and apply font style to all paragraphs at once instead of coding the same style for each paragraph element.

4. <h1>to<h6>:

The <h1> to <h6> tags are used to define HTML headings.

<h1> defines the most important heading. <h6> defines the least important heading.

5.
</br>:

The break tag used for break the paragraph or sentence.

6. :

The tag defines an HTML table.

An HTML table consists of one element and one or more , , and elements.

The element defines a table row, the element defines a table header, and the element defines a table cell.

An HTML table may also include <caption>, <colgroup>, <thead>, <tfoot>, and elements.

7. <input></input>:

The <input> tag specifies an input field where the user can enter data.

The <input> element is the most important form element.

The <input> element can be displayed in several ways, depending on the type attribute.

The different input types are as follows:

```
<input type="button">
   <input type="checkbox">
  <input type="color">
• <input type="date">
 <input type="datetime-local">
  <input type="email">
• <input type="file">
  <input type="hidden">
• <input type="image">
• <input type="month">
  <input type="number">
• <input type="password">
<input type="radio">
  <input type="range">
• <input type="reset">
  <input type="search">
  <input type="submit">
  <input type="tel">
  <input type="text"> (default value)
  <input type="time">
  <input type="url">
   <input type="week">
```

8. <form></form>:

The <form> tag is used to create an HTML form for user input.

The <form> element can contain one or more of the following form elements:

- <input>
- <textarea>
- <button>
- <select>
- <option>
- <optgroup>
- <fieldset>
- <label>
- <output>

9. <a>:

The <a> tag defines a hyperlink, which is used to link from one page to another.

The most important attribute of the <a> element is the href attribute, which indicates the link's

destination.

By default, links will appear as follows in all browsers:

An unvisited link is underlined and blue A visited link is underlined and purple

10. <button></button>:

The <button> tag defines a clickable button.

Inside a <button> element you can put text (and tags like <i>, , ,
, , etc.). That is not possible with a button created with the <input> element!

HTML CODE:

```
<!DOCTYPE html>
<html Lang="en">
<head>
   <title>TheCollageLand.com</title>
   <link rel="stylesheet" href="style.css">
</head>
<body>
   <div class="wrapper">
       <nav class="navbar">
           <img class="logo" src="logo.png">
           <l
              <a class="active" href="#">Home</a>
              <a href="#about">About</a>
              <a href="#Services">Services</a>
              <a href="#contact ">Contact</a>
              <a href="#contact">Feedback</a>
           </nav>
       <!-- this javascript for add and remove active class from the navigation bar -->
       <script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.3.1/jquery.min.js">
</script>
       <script>
          $(document).ready(function () {
```

```
$('ul li a').click(function () {
                    $('li a').removeClass("active");
                    $(this).addClass("active");
                });
            });
        </script>
        <div class="center">
            <h1>Welcome To TheCollageLand</h1>
            <h2>Make Your career Bright</h2>
            <div class="buttons">
                <button> <a href="form.html"> Explore More </a></button>
                <button class="btn2"><a href="#contact">Subscribe Us</a></button>
            </div>
        </div>
    </div>
    <!-- this is for about setion -->
    <a name="about">
        <div class="section">
            <div class="container">
                <div class="content-section">
                    <div class="title">
                        <h1>About Us</h1>
                    </div>
                    <div class="content">
                        <h3>Hello everyone,</h3>
                        Our young generation often faces the delimma of which career to
choose And even if some
                            students
                            are sure about what they want to do in life, The students often get
confused where to apply
                            for
                            higherstudies since their are numerous options. <br>
                            Time is precious, hence to save the time of parents and students.
Our team has created a
                            website
                            where students can find several Course and Colleges at one place
according to their
                            preference
                            within just few minutes. <br>
                            The students just has to enter some Information about themselves
and they can get a good
                            number
```

```
of colleges recommended for them on our site. <br>
                          so our team [Nikita Rasal and Rameshwar Gosavi] Welcomes every one
to give our site a chance
                          <strong>ThankYou!!!</strong>
                       <div class="button1">
                           <a href="">Read More</a>
                       </div>
                   </div>
                   <div class="social">
                       <a href=""><i class="fab fa-facebook-f"></i></a>
                       <a href=""><i class="fab fa-twitter"></i></a>
                       <a href=""><i class="fab fa-instagram"></i></a>
                   </div>
               </div>
               <div class="image-section">
                   <img src="image/img one.jpg">
               </div>
           </div>
       </div>
    </a>
    <br><br><br>>
    <a name="contact">
       <div class="cont">
           <div class="contp">
               <div class="contc c1">
                   >
                       <i class="fas fa-map-marker-alt"></i>Address <br>
                       <span>SVPM COE,Malegaon <br>
                          Nira Road, Baramati</span>
                   >
                       <i class="fas fa-phone-alt"></i> Let's Talk <br>
                       <span>+91 9665776869 <br>
                          +91 7744049692</span>
                   >
                       <i class="far fa-envelope"></i> Genaral Support <br>
                       <span> nikita@gmail.com <br> ram@gmail.com</span>
```

```
</div>
               <div class="contc c2">
                   <div class="ic">
                      <h2>Contact us</h2>
                      <h3>
                          <span id="Confirm"></span>
                      </h3>
                      Name *
                      <input id="txt_name" type="text" Required="Required">
                      Email *
                      <input id="txt_email" type="text" required="required">
                      Phone *
                      <input id="txt_phone" type="text" Required="required">
                      Subject *
                      <input id="txt_subject" type="text" Required="required">
                      Message *
                      <textarea id="txt_message" name="" cols="20" rows="4"</pre>
Required="required"></textarea>
                      <input type="submit" value="SEND" id="btn_send">
                   </div>
               </div>
           </div>
       </div>
   </a>
</body>
</html>
```

This all code for HTML. Now let's start CSS programming, which is used for styling for our webpage. Let's implement code:

2.CSS:

Cascading Style Sheets, fondly referred to as CSS, is a simple design language intended to simplify the process of making web pages presentable.

CSS handles the look and feel part of a web page. Using CSS, you can control the color of the text, the style of fonts, the spacing between paragraphs, how columns are sized and laid out, what background images or colors are used, layout designs, variations in display for different devices and screen sizes as well as a variety of other effects.

CSS is easy to learn and understand but it provides powerful control over the presentation of an HTML document. Most commonly, CSS is combined with the markup languages HTML or XHTML.

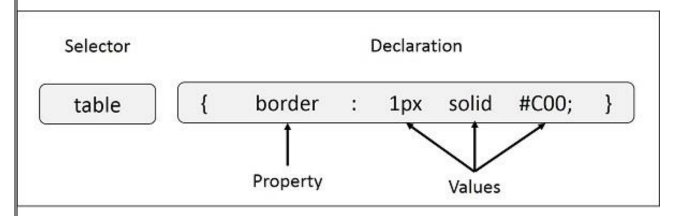
A CSS comprises of style rules that are interpreted by the browser and then applied to the corresponding elements in your document. A style rule is made of three parts –

Selector – A selector is an HTML tag at which a style will be applied. This could be any tag like <h1> or etc.

Property – A property is a type of attribute of HTML tag. Put simply, all the HTML attributes are converted into CSS properties. They could be color, border etc.

Value – Values are assigned to properties. For example, color property can have value either red or #F1F1F1 etc.

You can put CSS Style Rule Syntax as follows -



Lets learn some property which are used in our project

1. Color property:

The color property specifies the color of text.

2. Border property:

The border property is a shorthand property for:

- border-width
- border-style (required)
- border-color
- 3. Background property:

The background property is a shorthand property for:

- background-color
- background-image
- background-position
- background-size
- <u>background-repeat</u>
- background-origin
- background-clip
- background-attachment
- 4. Grid property:

The grid property is a shorthand property for:

- grid-template-rows
- grid-template-columns
- grid-template-areas
- grid-auto-rows
- grid-auto-columns
- grid-auto-flow
- 5. Margin property:

The margin property sets the margins for an element, and is a shorthand property for the

following properties:

- margin-top
- margin-right
- margin-bottom
- margin-left

Now lets implements the actual code using CSS

Code:

```
@import url('https://fonts.googleapis.com/css?family=Roboto:700&display=swap');
*{
   padding: 0;
   margin: 0;
.wrapper{
   background: url(1657858.jpg) no-repeat;
   background-size: cover;
   height: 100vh;
.navbar{
   position: fixed;
   height: 80px;
   width: 100%;
   top: 0;
   left: 0;
   /* background: rgba(40, 24, 93, 0.4); */
   /* background-color: aqua; */
   background-image: url(bg11.jpeg);
   border-radius: 35px;
.navbar .logo{
   width: 140px;
   height: auto;
   padding: 20px 100px;
   /* margin-top: -5px; */
.navbar ul{
   float: right;
   margin-right: 20px;
.navbar ul li{
   list-style: none;
   margin: 0 8px;
   display: inline-block;
   line-height: 80px;
.navbar ul li a{
   font-size: 20px;
   font-family: 'Roboto', sans-serif;
   color: rgb(0, 0, 0);
```

```
padding: 6px 13px;
   text-decoration: none;
   transition: .4s;
.navbar ul li a.active,
.navbar ul li a:hover{
   background: rgb(227, 37, 37);
   border-radius: 10px;
.wrapper .center{
   position: absolute;
   left: 50%;
   top: 55%;
   transform: translate(-50%, -50%);
   font-family: sans-serif;
   user-select: none;
.center h1{
   color: white;
   font-size: 70px;
   width: 900px;
   font-weight: bold;
   text-align: center;
.center h2{
   color: white;
   font-size: 70px;
   font-weight: bold;
   margin-top: 10px;
   width: 885px;
   text-align: center;
.center .buttons{
   margin: 35px 280px;
.buttons button{
   height: 50px;
   width: 150px;
   font-size: 18px;
   font-weight: 600;
   color: #000000;
   /* background: red; */
   background-image: url(bg11.jpeg);
   outline: none;
   cursor: pointer;
```

```
border: 1px solid #cc0000;
   border-radius: 25px;
   transition: .4s;
.buttons .btn2{
   margin-left: 25px;
.buttons button:hover{
   background: #cc0000;
'* for about section
@import url('https://fonts.googleapis.com/css2?family=Poppins:wght@200;300;400&display=swap');
   margin:0px;
   box-sizing: border-box;
   font-family: 'Poppins', sans-serif;
.section{
   width: 100%;
   min-height: 100vh;
   background-color: #ddd;
.container{
   width: 80%;
   display: block;
   margin:auto;
   padding-top: 100px;
.content-section{
   float: left;
   width: 55%;
image-section{
   float: right;
   width: 40%;
.image-section img{
   width: 100%;
   height: auto;
```

```
.content-section .title{
   text-transform: uppercase;
   font-size: 28px;
.content-section .content h3{
   margin-top: 20px;
   color:#5d5d5d;
   font-size: 21px;
.content-section .content p{
   margin-top: 10px;
   font-family: sans-serif;
   font-size: 18px;
   line-height: 1.5;
.content-section .content .button1{
   margin-top: 30px;
.content-section .content .button1 a{
   background-color: #3d3d3d;
   padding:12px 40px;
   text-decoration: none;
   color:#fff;
   font-size: 25px;
   letter-spacing: 1.5px;
.button1{
   background-image: url(button.jpg);
.content-section .content .button1 a:hover{
   background-color: #a52a2a;
   color:#fff;
.content-section .social{
   margin: 40px 40px;
.content-section .social i{
   color:#a52a2a;
   font-size: 30px;
   padding:0px 10px;
.content-section .social i:hover{
   color:#3d3d3d;
```

```
@media screen and (max-width: 768px){
    .container{
    width: 80%;
    display: block;
    margin:auto;
    padding-top:50px;
.content-section{
    float:none;
   width:100%;
    display: block;
    margin:auto;
.image-section{
   float:none;
    width:100%;
.image-section img{
   width: 100%;
    height: auto;
    display: block;
    margin:auto;
.content-section .title{
    text-align: center;
    font-size: 19px;
.content-section .content .button{
    text-align: center;
.content-section .content .button a{
    padding:9px 30px;
.content-section .social{
    text-align: center;
.contp{
    background: #fff;
   display:flex;
```

```
margin:80px 0;
.contc{
   display:flex;
   flex:1;
   box-shadow:0px 0px 10px -2px rgba(0,0,0,0.75);
.c1{
   background:linear-gradient(rgba(0,0,0,0.7), rgba(0,0,0,0.7)), url("bg11.jpeg");
   background-size:cover;
   display:flex;
   flex-direction:column;
   justify-content:space-around;
   color:#fff;
   padding:100px 0;
.c1 p{
   padding-left:20%;
   font-size:20px;
   text-shadow:0px 0px 2px #000;
.c1 p span{
   font-size:16px;
   color:#9df2fd;
.c2{
   flex-direction:column;
   justify-content:space-around;
   align-items:center;
.ic{
   width:90%;
   margin:0 auto;
.ic h2{
   text-transform:uppercase;
   text-align:center;
   margin-top:50px;
```

```
.ic h3{
   text-align:center;
   font-size:16px;
   color:#0085e2;
.ic input, .ic textarea{
   width:100%;
   background-color:#eee;
   border:1px solid rgba(0,0,0,0.48);
   padding:5px 10px;
   margin-bottom:20px;
.ic input[type=submit]{
   background-color:#000;
   color:#fff;
   transition:0.2s;
   border:2px solid #000;
   margin:30px 0;
.ic input[type=submit]:hover{
   background-color:#fff;
   color:#000;
   transition:0.2s;
@media screen and (max-width:991px){
    .contp{
       display:block;
       width:100%;
    .c1{
       display:none;
    .c2{
        background-image:linear-gradient(rgba(255,255,255,0.7),rgba(255,255,255,0.7)),
url("https://cdn.pixabay.com/photo/2019/06/28/00/17/architecture-4303279_1280.jpg");
        /* background-image: url(practice.png); */
        background-size:cover;
```

Now we cover the two main programming language implementation and by using those language we create a webpage with styling now we need to increase creativity of our website so now we use our 3rd programming language and which is JavaScript

3.JavaScript

JavaScript is a dynamic computer programming language. It is lightweight and most commonly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages. It is an interpreted programming language with object-oriented capabilities.

In our project we use JavaScript for form validation. And we use DOM (Document Object Model) concept which is JavaScript already provide us now let's learn all about DOM.

DOM:

The Document Object Model (DOM) is an application programming interface (API) for manipulating HTML documents.

The DOM represents an HTML document as a tree of nodes. The DOM provides functions that allow you to add, remove, and modify parts of the document effectively.

Note that the DOM is cross-platform and language-independent ways of manipulating HTML and XML documents.

This all about DOM and one more concept is from JavaScript which is we used in our project and that is **if-else if- else**. Let's briefly learn about if-else if-else concept

if-else if- else:

The if...else if... statement is an advanced form of if...else that allows JavaScript to make a correct decision out of several conditions.

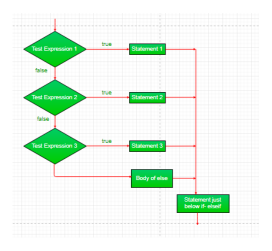
Syntax

The syntax of an if-else-if statement is as follows -

```
if (expression 1) {
Statement(s) to be executed if expression 1 is true
} else if (expression 2) {
Statement(s) to be executed if expression 2 is true
} else if (expression 3) {
Statement(s) to be executed if expression 3 is true
} else {
Statement(s) to be executed if no expression is true
}
```

There is nothing special about this code. It is just a series of **if** statements, where each **if** is a part of the **else** clause of the previous statement. Statement(s) are executed based on the true condition, if none of the conditions is true, then the **else** block is executed.

Flowchart



Now let's see the implementation of JavaScript

CODE:

```
function me() {
  var a = document.form.name.value;
  //thhis for cer mark
  var c = document.form.cet_mark.value
  //this for 12th marks
  var b = document.form.t_mark.value
  var d = document.getElementById("bran").selectedIndex;
  //this for cast
  var f = document.getElementById("ca").selectedIndex;
  let x = document.forms["form"]["name"].value;
  if (x == "") {
     alert("Name must be filled out");
     return false;
  // its for email validation
  let y = document.forms["form"]["mail"].value;
  if (y == "") {
     alert("Email must be filled out");
     return false;
  let z = document.forms["form"]["cet_mark"].value;
  if (z == "") {
     alert("CET marks must be filled out");
     return false;
  // its for 12th mark validation
```

```
let p = document.forms["form"]["t_mark"].value;
if (p == "") {
   alert("12th marks must be filled out");
   return false;
}
let q = document.forms["form"]["number"].value;
if (q == "") {
   alert("contact number must be filled out");
   return false;
}
if (f == "") {
  alert("Cast must be filled out");
   return false;
if (d == "") {
   alert("Branch must be filled out");
  return false;
// computer branch open cast
if (d == 1 \&\& c >= 95 \&\& c <= 100 \&\& b >= 50 \&\& f == 1) {
   window.open('PDF1.pdf', '_blank', 'fullscreen=yes');
   return true;
}
else if (d == 1 \&\& c >= 90 \&\& c <= 95 \&\& b >= 50 \&\& f == 1) {
   window.open('PDF2.pdf', '_blank', 'fullscreen=yes');
   return false;
}
else if (d == 1 \&\& c >= 85 \&\& c <= 90 \&\& b >= 50 \&\& f == 1) {
  window.open('PDF3.pdf', '_blank', 'fullscreen=yes');
   return false;
```

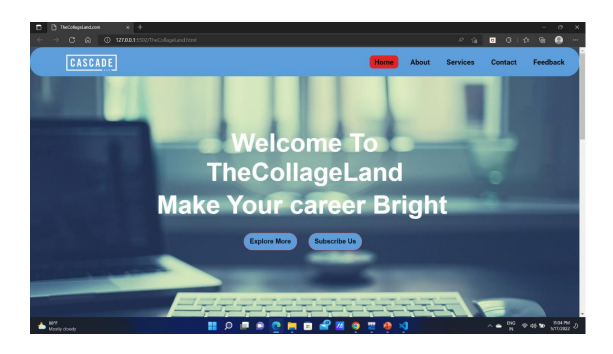
```
} else if (d == 1 && c >= 80 && c <= 85 && b >= 50 && f == 1) {
   window.open('PDF4.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 \&\& c >= 70 \&\& c <= 80 \&\& b >= 50 \&\& f == 1) {
   window.open('PDF5.pdf', ' blank', 'fullscreen=yes');
   return false;
} else if (d == 1 \&\& c >= 60 \&\& c <= 70 \&\& b >= 50 \&\& f == 1) {
   window.open('PDF6.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 \&\& c >= 50 \&\& c <= 60 \&\& b >= 50 \&\& f == 1) {
   window.open('PDF7.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 40 && c <= 50 && b >= 50 && f == 1) {
   window.open('PDF8.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 \&\& c >= 0 \&\& c <= 40 \&\& b >= 50 \&\& f == 1) {
   window.open('PDF9.pdf', '_blank', 'fullscreen=yes');
   return false;
}
// computer branch obc cast
else if (d == 1 \&\& c >= 95 \&\& c <= 100 \&\& b >= 50 \&\& f == 2) {
   window.open('PDF11.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 90 && c <= 95 && b >= 50 && f == 2) {
   window.open('PDF12.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 85 && c <= 90 && b >= 50 && f == 2) {
   window.open('PDF13.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 80 && c <= 85 && b >= 50 && f == 2) {
   window.open('PDF14.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 70 && c <= 80 && b >= 50 && f == 2) {
```

```
window.open('PDF15.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 60 && c <= 70 && b >= 50 && f == 2) {
   window.open('PDF16.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 50 && c <= 60 && b >= 50 && f == 2) {
   window.open('PDF17.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 40 && c <= 50 && b >= 50 && f == 2) {
   window.open('PDF18.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 30 && c <= 40 && b >= 50 && f == 2) {
   window.open('PDF19.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 0 && c <= 30 && b >= 50 && f == 2) {
   window.open('PDF20.pdf', '_blank', 'fullscreen=yes');
   return false;
// computer branch NT cast
else if (d == 1 \&\& c >= 95 \&\& c <= 100 \&\& b >= 50 \&\& f == 3) {
   window.open('PDF21.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 90 && c <= 95 && b >= 50 && f == 3) {
   window.open('PDF22.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 85 && c <= 90 && b >= 50 && f == 3) {
   window.open('PDF23.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == \frac{1}{8} && c >= \frac{80}{8} && c <= \frac{85}{8} && b >= \frac{50}{8} && f == \frac{3}{9} {
   window.open('PDF24.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 70 && c <= 80 && b >= 50 && f == 3) {
   window.open('PDF25.pdf', ' blank', 'fullscreen=yes');
```

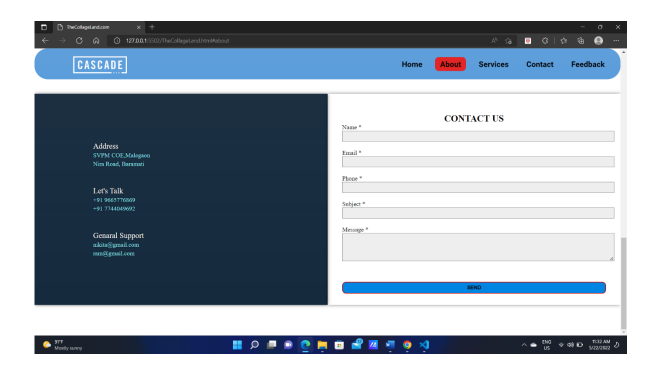
```
return false;
} else if (d == 1 && c >= 60 && c <= 70 && b >= 50 && f == 3) {
   window.open('PDF26.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 50 && c <= 60 && b >= 50 && f == 3) {
   window.open('PDF27.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 40 && c <= 50 && b >= 50 && f == 3) {
   window.open('PDF28.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 30 && c <= 40 && b >= 50 && f == 3) {
   window.open('PDF29.pdf', '_blank', 'fullscreen=yes');
   return false;
} else if (d == 1 && c >= 0 && c <= 30 && b >= 50 && f == 3) {
  window.open('PDF30.pdf', '_blank', 'fullscreen=yes');
   return false;
```

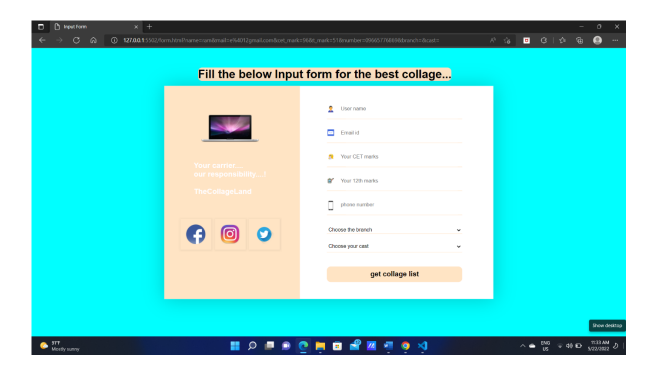
RESULT

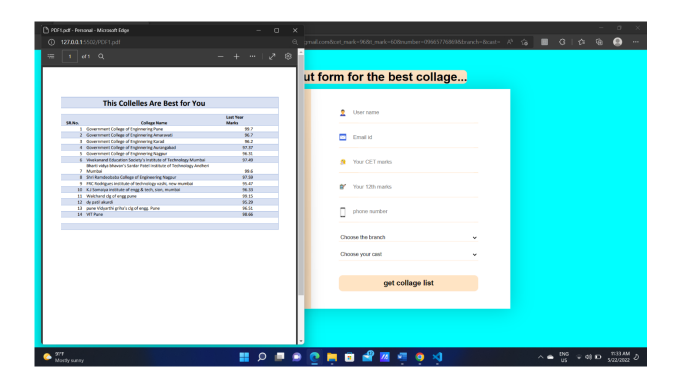
SCREEN SHOT OF RESULT











CONCLUSION AND FUTURE WORK

Conclusion

In our project, we had implemented something that will help to those students which want to take admission in engineering, pharmacy and agree collages but they are confused which college is best for him. And that's why we implemented our project "TheCollegeLand". By using some programming language which is mentioned above section. That's all about project.

Future Work

- In future we can implement college suggestion according to places
- More classified data.
- More security.

REFERENCES

- WWW.Google.com
- <u>WWW.YouTube.com</u>
- https://www.geeksforgeeks.org
- https://www.tutorialspoint.com
- https://www.w3schools.com